EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6643287".pn.	USPAT	OR	ON	2007/05/24 10:12
L2	0	10/701947	USPAT	OR	ON	2007/05/24 10:12
L3	1	10/701947	US-PGPUB; USPAT	OR	ON	2007/05/24 10:19
L4	13086	(370/389 370/392 370/400-401 370/409).ccls.	US-PGPUB; USPAT	OR	ON	2007/05/24 10:19
L5	389	4 and ((second near3 header) same (source destination address))	US-PGPUB; USPAT	OR	ON	2007/05/24 10:23
L6	620	4 and ((first near3 header) same (source destination address))	US-PGPUB; USPAT	OR	ON	2007/05/24 10:23
L7	184	4 and ((first near3 header) same (source destination address) same (second near3 header))	US-PGPUB; USPAT	OR	ON	2007/05/24 12:02
L8	9290128	"6044080" * 03-2000 Antonov, Vadim us- "6119171" * 09-2000 Alkhatib, Hasan "S." us-6366563 * 04-2002 Weldon et "al." us-6438127 * 08-2002 Le Goffet "al." us- "6473426"	US-PGPUB; USPAT	OR	ON	2007/05/24 11:57
L9	8	("6041054" "6587431" "5937162" "6044080" "6119171" "6366563" "6438127" "6473426").pn.	US-PGPUB; USPAT	OR	ON	2007/05/24 12:00
L10	2	("0910195" "0889624").pn.	US-PGPUB; USPAT; EPO	OR	ON	2007/05/24 12:01
L11	10	9 10	US-PGPUB; USPAT; EPO	OR	ON	2007/05/24 12:01
L12	2	11 and ((first near3 header) same (source destination address) same (second near3 header))	US-PGPUB; USPAT	OR	ON	2007/05/24 12:02

* PALM INTRANET

Day: Thursday Date: 5/24/2007

Time: 12:07:19

Inventor Name Search Result

Your Search was:

Last Name = CALLON

First Name = ROSS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07496632	<u>5128926</u>	150	03/21/1990	UPDATING LINK STATE INFORMATION IN NETWORKS	CALLON, ROSS
<u>07509605</u>	5029164	150	04/13/1990	CONGESTION AVOIDANCE IN HIGH-SPEED NETWORK CARRYING BURSTY TRAFFIC	CALLON, ROSS
07546012	5247524	150		METHOD FOR GENERATING A CHECKSUM	CALLON, ROSS
08511393	<u>5600794</u>	150	08/04/1995	METHOD AND APPARATUS FOR MANAGING EXCHANGE OF METRICS IN A COMPUTER NETWORK BY EXCHANGING ONLY METRICS USED BY A NODE IN THE NETWORK	CALLON, ROSS
09810986	7035202	150		NETWORK ROUTING USING LINK FAILURE INFORMATION	CALLON, ROSS
11358355	Not Issued	30		Network routing using link failure information	CALLON, ROSS
60052782	Not Issued	159		METHOD AND APPARATUS FOR RECOMPUTING A QOS (QUALITY OF SERVICE)- SENSITIVE PATH THROUGH A COMPUTER NETWORK FOR FLOWS OF USER DATA	CALLON, ROSS
09610278	<u>6870849</u>	150	07/06/2000	APPARATUS AND METHOD FOR EFFICIENT HASHING IN NETWORKS	CALLON, ROSS W.
10080865	Not Issued	123	02/21/2002	Distributed filtering for networks	CALLON, ROSS W.
10082742	Not Issued	120		Transitioning between network communication protocols	CALLON, ROSS W.
10132117	7154891	150	04/23/2002	TRANSLATING BETWEEN GLOBALLY UNIQUE NETWORK ADDRESSES	CALLON, ROSS W.

10208250	7206861	150	07/29/2002	NETWORK TRAFFIC DISTRIBUTION ACROSS PARALLEL PATHS	CALLON, ROSS W.
10211635	Not Issued	61	08/02/2002	Filtering to protect class of service	CALLON, ROSS W.
10431395	Not Issued	71	05/08/2003	Rate limiting data traffic in a network	CALLON, ROSS W.
10455189	Not Issued	71	06/05/2003	Automotatic configuration of source address filters within a network device	CALLON, ROSS W.
10701947	Not Issued	30	11/04/2003	Apparatus and method for forwarding encapsulated data packets on a network having multiple links between nodes	CALLON, ROSS W.
11677317	Not Issued	20	02/21/2007	NETWORK TRAFFIC DISTRIBUTION ACROSS PARALLEL PATHS	CALLON, ROSS W.
60328485	Not Issued	159	10/09/2001	Dual server transition of communications networks	CALLON, ROSS W.
60328489	Not Issued	159	10/09/2001	Distributed filtering for efficient network utilization	CALLON, ROSS W.
07577437	5251205	150	09/04/1990	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
08059641	Not Issued	166	05/10/1993	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
08245856	5430727	150	05/19/1994	MULTIPLE PROTOCOL ROUTING	CALLON, ROSS W.
08411442	5583862	150		METHOD AND APPARATUS FOR ROUTING FOR VIRTUAL NETWORKS	CALLON, ROSS W.
<u>08560047</u>	Not Issued	166	11/17/1995	METHOD AND APPARATUS FOR ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	CALLON, ROSS W.
08636664	5970502	150	04/23/1996	METHOD AND APPARATUS FOR SYNCHRONIZING MULTIPLE COPIES OF A DATABASE	CALLON, ROSS W.
08647295	5854899			METHOD AND APPARATUS FOR MANAGING VIRTUAL CIRCUITS AND ROUTING PACKETS IN A NETWORK/SUBNETWORK ENVIRONMENT	W
08683863	5699347	150	07/18/1996	METHOD AND APPARATUS FOR	CALLON, ROSS

			·	ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	W.
08700313	<u>5633866</u>	150	08/19/1996	METHOD AND APPARATUS FOR ROUTING PACKETS IN NETWORKS HAVING CONNECTION-ORIENTED SUBNETWORKS	CALLON, ROSS W.
08937450	<u>6256295</u>	150	09/25/1997	METHOD AND APPARATUS FOR DETERMINING MULTIPLE MINIMALLY-OVERLAPPING PATHS BETWEEN NODES IN A NETWORK	CALLON, ROSS W.
09113491	6999459	150		SYSTEM AND METHOD FOR FACILITATING RECOVERY FROM COMMUNICATION LINK FAILURES IN A DIGITAL DATA NETWORK	CALLON, ROSS W.
09405237	7151775	150		APPARATUS AND METHOD FOR FORWARDING DATA ON MULTIPLE LABEL-SWITCHED DATA PATHS	CALLON, ROSS W.
<u>09444921</u>	6643287	150		APPARATUS AND METHOD FOR FORWARDING ENCAPSULATED DATA PACKETS ON A NETWORK HAVING MULTIPLE LINKS BETWEEN NODES	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another: Inventor	CALLON	ROSS	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Thursday Date: 5/24/2007

Time: 12:07:28

Inventor Name Search Result

Your Search was:

Last Name = RENWICK

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08244225	Not Issued	161	08/10/1994	CLIMATE CHAMBER	RENWICK, JOHN
06389487	Not Issued	166	06/17/1982	PHOTOSENSITIVE COMPOSITIONS AND THEIR USE	RENWICK, JOHN D.
06421270	4499175	150	09/22/1982	PHOTOPOLYMERISABLE MATERIALS FOR USE IN PRODUCING SCREEN PRINTING STENCILS	RENWICK, JOHN D.
<u>06421271</u>	<u>4499176</u>	150	09/22/1982	PHOTOPOLYMERISABLE COMPOSITION FOR PRODUCING SCREEN PRINTING STENCILS	RENWICK, JOHN D.
06629759	4564581	150	07/13/1984	PROCESS OF PREPARING SCREEN STENCIL USING DIAZO PHOTOSENSITIVE COMPOSITIONS WITH ACIDIC P-H INDICATOR	RENWICK, JOHN D.
10701947	Not Issued	30	11/04/2003	Apparatus and method for forwarding encapsulated data packets on a network having multiple links between nodes	RENWICK, JOHN K.
09405237	7151775	150	09/23/1999	APPARATUS AND METHOD FOR FORWARDING DATA ON MULTIPLE LABEL-SWITCHED DATA PATHS	RENWICK, JOHN K.
<u>09444921</u>	6643287	150	11/24/1999	APPARATUS AND METHOD FOR FORWARDING ENCAPSULATED DATA PACKETS ON A NETWORK HAVING MULTIPLE LINKS BETWEEN NODES	RENWICK, JOHN K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	RENWICK	JOHN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page